FORM PROPERTY OF PRIOR

FORME	Off	349	U.S.	DE	PA	RT	MENT	OF	ATTY. DOCKET NO. MBA-101	SERIAL NO. 09/847,513						
LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)											APPLICANT Edward F. Delong et al.					
	•										FILING DATE 05/01/2001	ROUP 337				
								U.S	. PATEN	T DO	DCUMENTS					
EXAMINER INITIAL		DOCUMENT NUMBER						DATE			NAME		RELEVANT INFORMATION			
	A B	 	H	+	-					_		╀				
	С		\vdash	十	T	H						\dagger	BECI	FIVED		
•	D			T	T											
	E	,											DEC 0 1, 2003			
•	F												ECH CENT	EH 1600/2900		
	G															
	H															
										ENT	DOCUMENTS					
<u>-</u> .		let	2- DOCUMENT tter ode				T NUN	NUMBER DATE			COUNTRY		TRANS	SLATION		
	1		\bot										YES	NO		
	J															
											or, Title, Date, Pertinent Pag					
Ts	K	1	Ode SEI	Oded Beja et al., "Bacterial rhodopsin: evidence for a new type of phototrophy in the sea," 15 SEPTEMBER 2000 VOL 289 SCIENCE Page 1902 to 1906.												
						_		(Y Y' - 1	7. 1. 1		¥	_ ?? 6	POTENIOE Y	/OT 200		
TS	L	<u> </u>	Elizabeth Pennise, "High-tech lures hook into new marine microbes," SCIENCE VOL 289 15 SEPTEMBER 2000, page 1869.													
	M		AF279106 Uncultured marine[gi:34112904], retrieved on 9/30/03. Retrieved from the													
TS	- / internet:															
, ,		L	<pre><url:http: =genbank&term="AF279106" _uids="34112904&dopt" entrez="" query.fcgi?cmd="retrieve&db=nucleotide&list" www.ncbi.nlm.nih.gov:80="">.</url:http:></pre>													
	N	-									· · · · · · · · · · · · · · · · · · ·					
	 	┢														
EXAMINER Teresa Strellectica											TE CONSIDERED 1/27/04					
* EXAMIN	ER:	Initia	al if re	fere	nce	cons	sidered				is in conformance with MPEP 60		raw line thro	ugh citation if		